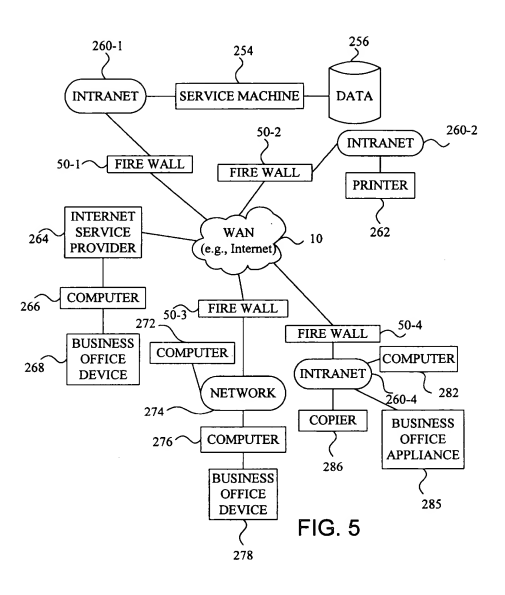


FIG. 4



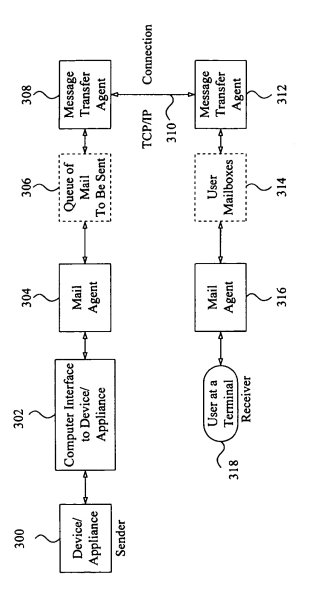


FIG. 6A

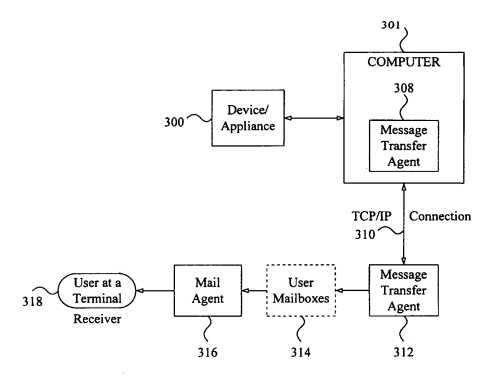


FIG. 6B

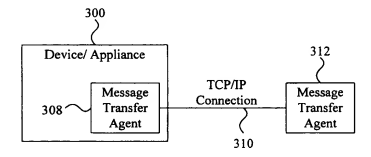


FIG. 6C

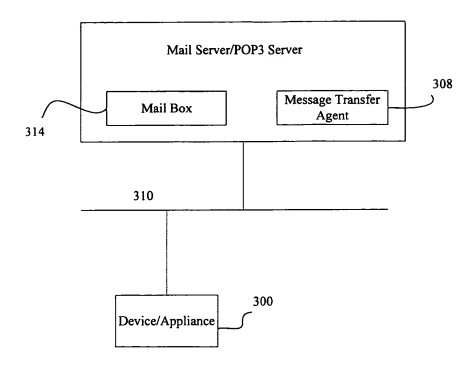
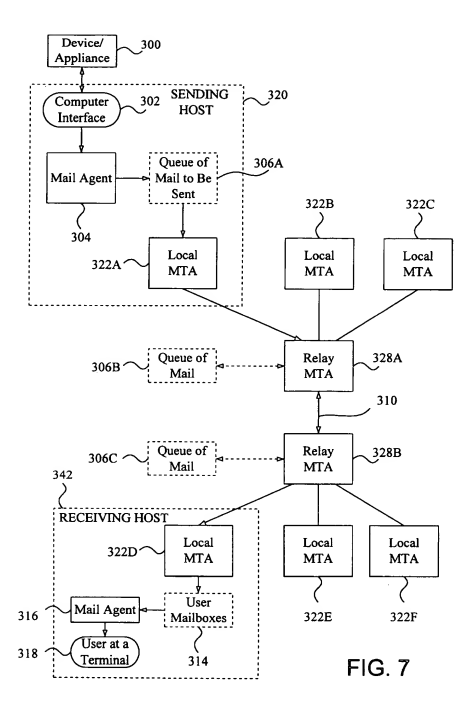


Figure 6D



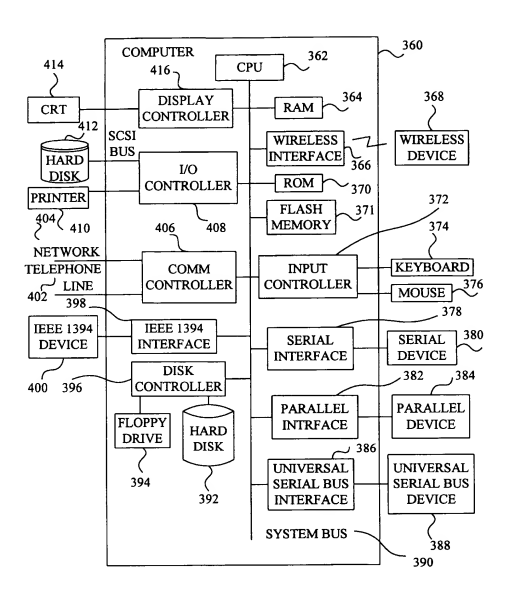


FIG. 8

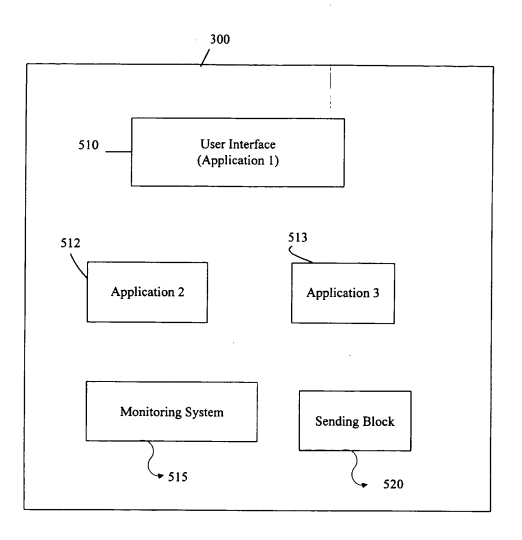
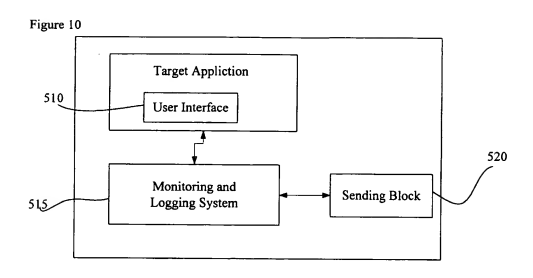
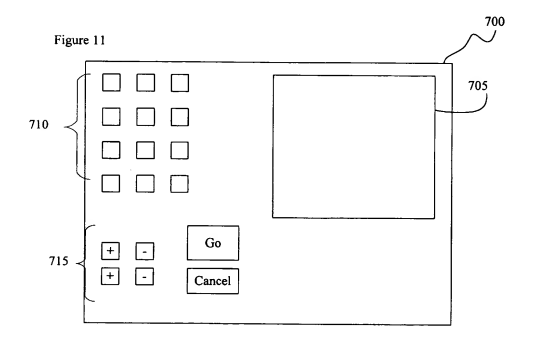


Fig. 9





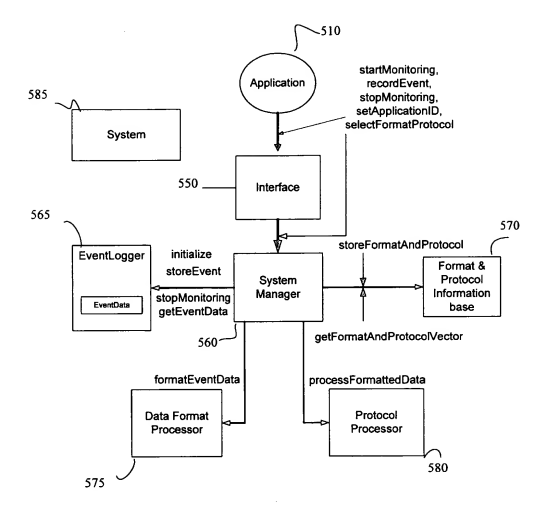


Figure 12A

Return Value	Function Name	Description
bool	getNextSession	Returns false when there is no more session; true otherwise
string	getFileName	Returns file name for the EventData
map <string, string=""></string,>	getSessionInformation	Returns the map. Keys are UserID, ApplicationID, CumulativeSessionNumber, StartTime, and Duration.
map <string, vector<string="">&gt;</string,>	getSessionEventData	Returns the map. Keys are EventName and EventTiming. The values of EventTiming vector are in the unit of 10th of a second converted from unsigned integer to string.

Figure 12B

Return Value	Function Name	Description
bool	getNextLine	Returns one line of string data as an out parameter string. The function returns true if there is a line; false if no more line exists with empty string.
string	getFileNameWithSuffix	Returns file name for the data with suffix if applicable

Figure 12C

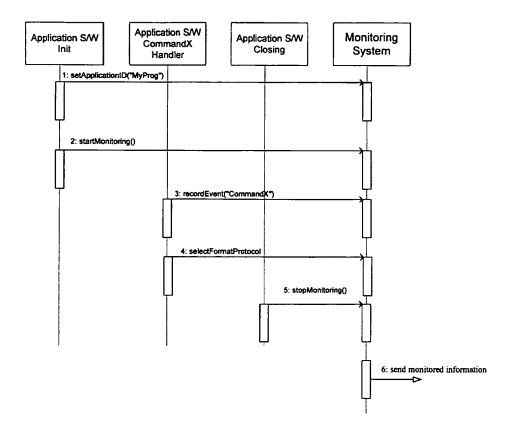


Figure 13

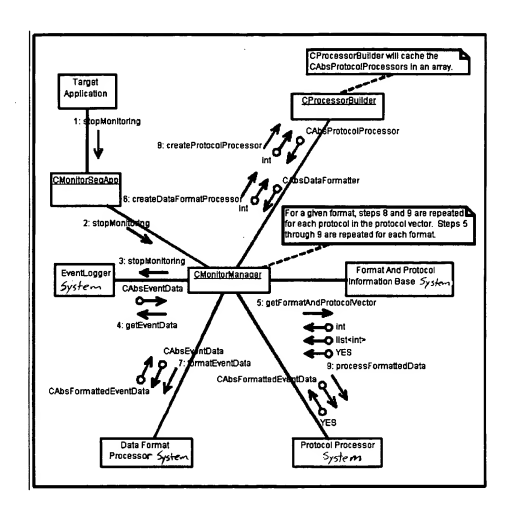
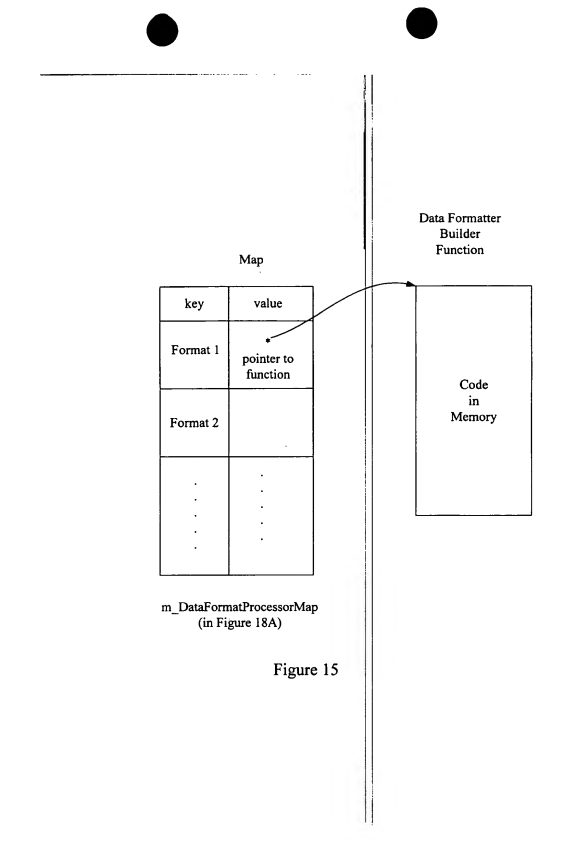


Figure 14



```
void CMonitorManager::stopMonitoring()
              TRACE("CMonitorManager::stopMonitoring \n^*);

    calls the function stopMonitoring() of

              CUsageLogger.
              m_UsageLogger.stopMonitoring();
             calls the function getEventData() of CUsageLogger. This function returns the usage information, CAbsEventData, to CMonitorManager. CAbsEventData * loc_pAbsEventData * m_UsageLogger.getEventData();
             calls the function getFormatAndProtocolVector()
             of CFormatProtocol_InformationBase. This function returns the following to CMonitorManager: an int for the data format, a list<int> for the communication protocols, and a bool to indicate if the return values (format and protocol) are valid.
              int loc_nFormat;
             list<int> loc_Protocolvector;
             CProcessorBuilder loc_ProcessorBuilder;
             loc_nFormat, loc_ProtocolVector))(

    calls the function createDataFormatProcessor()
of CProcessorBuilder. CMonitorManager passes an

11111111
              int for the data format into this function. This function returns the data format processor,
              CAbsDataFormatter, to CMonitorManager.
                          CAbsDataFormatter * loc pAbsDataFormatter =
                                      loc_ProcessorBuilder.createDataFormatProcessor(loc_nFormat);
             calls the function formatEventData() of
CAbsDataFormatter. CMonitorManager passes the usage information, CAbsEventData, into this
             function. This function returns the formatted usage information, CAbsFormattedEventData, to
              CMonitorManager.
                         CAbsFormattedEventData * loc_pAbsFormattedEventData =
                                      loc_pAbsDataFormatter->formatEventData(loc_pAbsEventData);
            calls the function createProtocolProcessor() of CProcessorBuilder. CMonitorManager passes an int for the communication protocol into this function. The int is the first int from the protocol vector, list<int>. This function returns the protocol processor, CAbsProtocolProcessor, to CMonitorManager.
11 11 11
                         for(list<int>::iterator loc_ProtocolVectorIterator =
   loc_ProtocolVector.begin(); loc_ProtocolVectorIterator NE
   loc_ProtocolVector.end(); loc_ProtocolVectorIterator ++) {
```

Figure 16A

Figure 16B

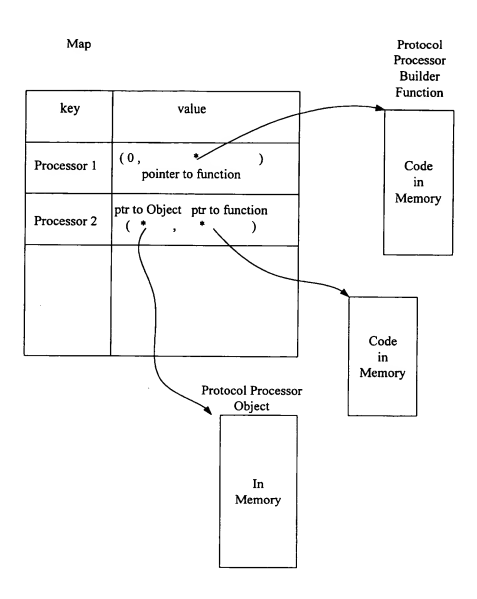


Figure 17

Author: Avery Fong
3.3 CProcessorBuilder Class Specification

3.3.1 Function List
public:
CProcessorBuilder();
-CProcessorBuilder();
CAbsDataFormatter\* createDataFormatProcessor(int in\_nFormat);
CAbsProtocolProcessor\* createProtocolProcessor(int in\_nProtocol);

private:
 void initDataFormatProcessorMap();
 void initProtocolProcessorMap();

Include the following functions to create the different data format processors and protocol processors.

CAbsDataFormatter\* createCommaDataFormatter();

CAbsDataFormatter\* createXMLDataFormatter();

CAbsProtocolProcessor\* createSmtpProtocolProcessor();

CAbsProtocolProcessor\* createFipProtocolProcessor();

If new data formats or new protocols are added, then new functions to create them must be added.

Include the following typedef declarations for the functions that create the data format processors and protocol processors. typedef CAbsDataFormatter\* (\*DataFormatProcessorBuilder) (); typedef CAbsProtocolProcessor\* (\*ProtocolProcessorBuilder) ();

## 3.3.2 Class Attributes

Туре	Attribute Name	Description
CAbsDataFormatter*	m_pDataFormatter	This attribute member points to the data format processor object. It is initialize to 0 in the constructor and the data format processor object is created by the function createDataFormatProcessor(). This function may be called multiple times so that it must delete the previous data format processor object pointed to by this attribute member before creating a new one. The destructor will delete the last data format processor object pointed to by this attribute member.
map <int, dataformatprocessorbuilder=""></int,>	m_ProtocolProcessorMap	This attribute member is a map of pointers to functions that create the data format processor. The key to this map is an int for the data format type. The value is a pointer to a function that creates the data format processor corresponding to the key. The pointers to the functions in the map are initialized in the function initDataFormatProcessorMap().
map <int, pair<cabsprotocolprocessor*,="" protocolprocessorbuilder="">&gt;</int,>	m_ProtocolProcessorMap	This attribute member is a map of pointers to protocol processor objects and pointers to functions that create them. The key to this map is an int for the protocol processor type. The value is a pair consisting of a pointer to the protocol processor object and a pointer to a function that creates the protocol processor object. All the pointers to the protocol processor object. All the pointers to the protocol processor object are initialized to 0 and its corresponding functions are initialized by the function initProtocolProcessorMap(). The protocol processor objects are created by the function createProtocolProcessor(). The destructor will delete all the protocol processor objects pointed to by the map.

Figure 18A

```
Function Definitions
// Function: CProcessorBuilder
// Description:
                      Constructor
// Preconditions:
                      None.
// Postconditions:
// Algorithm:
                      1. calls the private function
                      initDataFormatProcessorMap()
                     calls the private function
initProtocolProcessorMap().
-CProcessorBuilder
// Description:
// Preconditions:
                     Destructor
                      None.
// Postconditions:
                     None.

    delete the object pointed to by m_pDataFormatter.
    iterate through the map, m_ProtocolProcessorMap.

// Algorithm:
//
                     For each entry in the map, get the protocol processor object pointed to by the pair and delete
                      the object.
// Function:
                     {\tt createDataFormatProcessor}
// Description:
                     This function creates a data format processor
                     object. The data format processor object created corresponds to the data format type in nFormat.
"
// Preconditions:
                      The data format type must be valid.
// Postconditions:
                     The pointer to the data format processor object, m_pDataFormatter, cannot be 0.
//
// Algorithm:

    if m_pDataFormatter currently points to a data
format processor object, then delete the object.

                     creates a new data format processor object by
calling the function in the map,
                      m_DataFormatProcessorMap, that corresponds to the
                     data format type, in_nFormat, and assign it to m_pDataFormatter.
//
createProtocolProcessor
                    This function creates a protocol processor object. The protocol processor object created corresponds
// Description:
//
                     to the protocol type in_nProtocol.
// Preconditions:
                    The protocol type must be valid.
                    The pointer to the created protocol processor object cannot be 0.
// Postconditions:
// Algorithm:

    for the protocol type, in_nProtocol, get the

                    pair from the map that contains the pointer to protocol processor object and its corresponding
11
                    pointer to the function that creates it.

2. if the pointer to the protocol processor object
                    is 0, then use its corresponding function to create it and assign it to the pointer in the map. Return the pointer to the protocol processor object.
11
11
```

Figure 18B

```
// Private
// Function:
                    initDataFormatProcessorMap
                    This function initializes all the function pointers in the map m DataFormatProcessorMap. If new data
// Description:
                    formats are added, then this function must be
                    modified.
// Preconditions:
                    None.
// Postconditions:
                    None.

    add entries to the map, m_DataFormatProcessorMap,
for each data format type. The key will be the

// Algorithm:
                    data format type and the value will be the pointer
                    to the corresponding function that creates the
                    data format processor.
                    for data format type 1, the function pointer
points to createCommaDataFormatter().
// Private
// Function:
                    initProtocolProcessorMap
                    This function initializes all the pairs of pointers in the map m ProtocolProcessorMap. If new protocols
// Description:
11
                    are added, then this function must be modified.
// Preconditions:
                    None.
// Postconditions:

    add entries to the map, m_ProtocolProcessorMap,
for each protocol type. The key will be the
protocol type and the value will be a pointer to
the protocol processor object and a pointer

// Algorithm:
                    to the corresponding function that creates the protocol processor. All pointers to the protocol processor objects will be set to 0.
                    for protocol type 1, the function pointer
points to createSmtpProtocolProcessor().
                    3. for protocol type 2, the function pointer
createCommaDataFormatter
This function creates and returns a comma data
// Function:
// Description:
//
// Preconditions:
                    formatter object.
                    None.
// Postconditions:
                    The pointer to the created comma data formatter
                    object cannot be 0.
                    1. creates and returns an object of the class
                    CCommaDataFormatter.
This function creates and returns an XML data
                    formatter object.
// Preconditions:
// Postconditions:
                    The pointer to the created XML data formatter
                    object cannot be 0.

1. creates and returns an object of the class
//
// Algorithm:
```

Figure 18C

Figure 18D

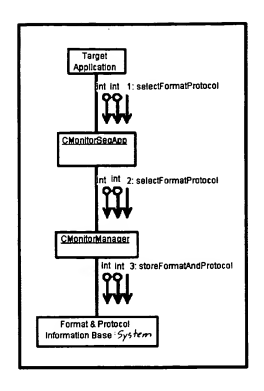
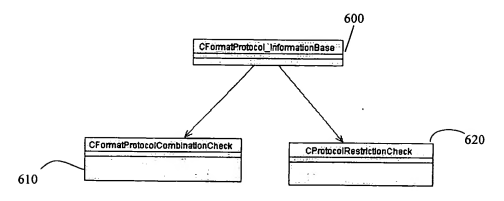


Figure 19



Format And Protocol Information Base Package Class Structure

Figure 20

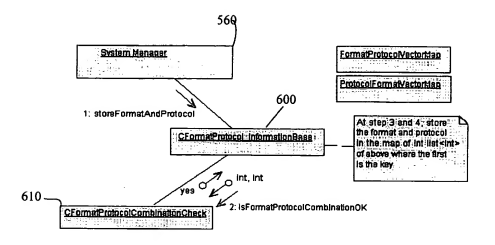


Figure 21

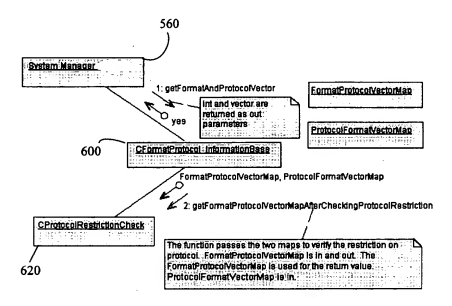


Figure 22

CFormatProtocol\_InformationBase Class Specification

Page I of 2

Author: Tetsuro Motoyama

### 5.2 CFormatProtocol\_InformationBase Class Specification

### 5.2.1 Function List

public:
CFormatProtocol InformationBase();
-CFormatProtocol\_InformationBase();
void storeFormatAndProtocol(int in \_nFormat, int in\_nProtocol);
bool getFormatAndProtocolVector(int & out\_nFormat, list<int> & out\_ProtocolVector);

private: void setDefaultFormatAndProtocol();

# 5.2.2 Class Attributes

Туре	Attribute Name	Description
map <int, list<int="">&gt;</int,>	m_FormatProtocoTVectorMap	The key is a format value, and the list is the list of protocol values associated to the key. Because subscripting [] is not needed in this implementation, list is used for the vector implementation. This map is used to return the necessary information for getformation/for protocolVector function  Note: >> is > space > to distinguish from ">>" that is used by instream.
map <int, list<imt="">&gt;</int,>	m_ProtocolFormatVectorMap	The key is a protocol value, and the list is the list of format values associated to the key. Because subscripting [] is not needed in this implementation, list is used for the vector implementation. This map is used to modify the map above if the protocol can take only one format.
bool	m_bFirstGetCall	This flag is used to call the function in CProtocolRestrictionCheck. The constructor set this to be true. The function, getFormatAndProtocolVector, sets it to be false
map <int, list<int="">&gt;::iterator</int,>	m_FormatProtocolVectorMapIterator	Iterator used to iterate the map.
CFormatProtocolCombinationCheck	m_FormatProtocolCombinationCheck	This object is to check the combination of format and protocol
CProtocolRestrictionCheck	m_ProtocoiRestrictionCheck	This object is to check the protocol restriction. Currently, the only restriction is if protocol can have only one format support.

### 5.2.3 Function Definitions

Figure 17A 

http://www.str.ricoh.com/doc\_control/proj\_docs/j04/doc/q6\_dj04\_08/format\_prot../formatprotocol\_informationbaseclass.ht 01/25/2000

```
storeFormatAndProtocol
Check the passed format and protocol values
to be valid or not. If valid, store the
values into the two maps
//Function:
//Description:
//Preconditions:
                                   None
//Postconditions:
//Algorithm:
                                   None

    Send two values to check the combination
through isFormatProtocolCombinationOK

                                        function.
                                       Check the return bool value.

    If yes, save format and protocol values
into two maps (Figure 5.4 of the
Specification, Q6-DJ04-08)

// Else, do nothing.
//Proconditions:
                                   None
                                  The format value is within the range.
The list is not empty and contains the values within the range.

1. If m bfirstGetCall (Figure 5.5 of the Specification Q6-DJ04-08)
1.1 call the function to check the protocol
//Postconditions:
//Algorithm:
//
//
restriction.
                                      1.2 check if m FormatProtocolVectorMap is empty. If empty, set it to default values of format and protocol by calling setDefaultFormatAndFrotocol function.
// setDefaultFormatAndFrotocol function.

// 1.3 set the iterator to begin().

// 1.4 set m_bFirstGetCall to be false

// 2. If iterator is end, return false.

else (Figure 5.6 of the Specification

// Q6-DJ04-08)

// got format and list to return and set

return parameters.

// increment iterator.

// Return true.
Figure 192
```

http://www.str.ricoh.com/doc\_control/proj\_docs/j04/doc/q6\_dj04\_08/format\_prot.../formatprotocol\_informationbaseclass.ht 01/25/2000

### CFormatProtocolCombinationCheck Class Specification

Page 1 of 2

Author: Tetsuro Motoyama

5.3 CFormatProtocolCombinationCheck Class Specification

### 5.3.1 Function List

public: CFormatProtocolCombinationCheck(); -CFormatProtocolCombinationCheck()

bool isFormatProtocolCombinationOK(const int in\_nFormat, const int in\_nProtocol);

private: void initMatrix();

### 5.3.2 Class Attributes

Туре	Attribute Name	Description
map <int, set<int=""> &gt;</int,>	m_CombinationMatrix	Key is the format. The set contains the protocols that are valid for the particular format

### 5.3.3 Function Definitions

```
//Description:
//Preconditions:
//Postconditions:
             Constructor
             None
             None
//Preconditions:
//Postconditions:
//
//Preconditions:
             no otherwise
//Postconditions:
//Algorithm:
             None
             1. Use find function of the Matrix for
            in_nFormat

If returned iterator is end, return No

get the set value for the key format

Use the find function of the set for
                                            Figure 19
             in nProtocol
5. if returned iterator is end, return no
```

http://www.str.ricoh.com/doc\_control/proj\_docs/j04/doc/q6\_dj04\_08/format\_pro.../formatprotocolcombinationcheckclass.ht 01/25/2000

## CFormatProtocolCombinationCheck Class Specification

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Figure 188

 $http://www.str.ricoh.com/doc_control/proj_docs/j04/doc/q6\_dj04\_08/format\_pro.../formatprotocolcombinationcheckclass.ht \\ 01/25/2000$ 

# 5.4.2 Class Attributes 5.4.3 Function Definitions

Page 1 of 3

```
5.4.1 Punction List
 public:
    usite:

CProtocolRestrictionCheck();

-CProtocolRestrictionCheck()

-CProtocolRestrictionCheck()

void getFormatProtocolVectorMapAfterCheckingProtocolRestriction

(map<int, list<int>> & in_Map);
private:
void initOneFormatRestriction();
void oneFormatRestriction
(map<int, list<int>> & in_Map);
```

Туре	Attribute Name	Description
vector <bool></bool>	m_bOncFormatRestriction	Array size should be protocol size+1. The position corresponds to the protocol.

CProtocol Restriction Check Class Specification

5.4 CProtocolRestrictionCheck Class Specification

Author: Tetsuro Motoyama

```
None
None
//Preconditions:
//Postconditions:
//Algorithm: call initOneFormatRestriction
//Algorithm:
//Description:
//Preconditions:
//Postconditions:
      None
//Pescription:
//
//
```

 $http://www.str.ricoh.com/doc\_control/proj\_docs/j04/doc/q6\_dj04\_08/formst\_protocol\_info/protocolrestrictioncheck.htm$ 

01/25/2000

```
//Private Function: initOneFormatRestriction
//Description:
//
                                  This function initialize the attribute

m boneFormatRestriction. If more protocols are
added, this initialization must be modified.
//Preconditions:
//Postconditions:
                                  None
                                  l. use assign(size+1,false) to initialize the vector to false.
2. set the entries of true.
Note: for class debug version, use ifdef and
//Algorithm:
//
//Preconditions:
                                   is adjusted accordingly.
                                  None
//Postconditions:
//Algorithm:
                                  None
                                   Iterate over the in_Map (m_ProtocolFormatVectorMap)
                                  1. get the key (pkey)

2. If m_bOneFormatRestriction[pkey]

2.1 get the value list of in_Map for the key

2.2 local int lastFormat = back(),

2.3 iterate over the list

if *iterator NE lastFormat
                                  if *iterator NE lastFormat
iterate over inOut Map(*iterator) list
if the value EQ pkey
erase the entry from the list
3. Iterate over inOut Map
if value list is empty,
erase the entry from inOut Map
       11
--> <>
       4, <2,4>)
in_Map (m ProtocolFormatVectorMap)
= (1, <1, 3, 2>
2, <4, 3, 2, 1>
3, <1, 3, 2>
4, <4, 2, 1, 3>)
                                                                                                                 FIGURE 1983
       pkey = 1 m_bOneFormatRestriction[1] = 0
pkey = 2 m_bOneFormatRestriction[2] = 1
value list = <4, 3, 2, 1> (2.1)
lastFormat = 1 (2.2)
                 inOut_Map(4) = <2,4>
erase_value 2 <4>
                 inOut_Map(3) = <3,4,1,2>
erase value 2 <3,4,1>
                 inOut_Map[2] = <2,1,3,4>
erase value 2 <1,3,4>
       1 == 1
pkey = 3 m_bOneFormatRestriction[3] = 0
```

 $http://www.str.ricoh.com/doc\_control/proj\_docs/j04/doc/q6\_dj04\_08/format\_protocol\_info/protocolrestrictioneheck.htm$ 

01/25/2000

# CProtocolRestrictionCheck Class Specification

Page 3 of 3

Figure 1900

 $http://www.str.ricoh.com/doc\_control/proj\_docs/j04/doc/q6\_dj04\_08/format\_protocol\_info/protocolrestrictioncheck.htm$ 

01/25/2000